Applicant: Aghamehdi, et al.

Serial No.: 10/796,393: Filed: 03/09/2004

For: FUEL MEASURING CELL

Art Unit: 2858:

Examiner: Dole, Timothy J

Page 2 of 5

## **IN THE CLAIMS**

1. (Currently amended) A single cell fuel sensor comprising:

a housing including a fuel inlet chamber, a fuel mixing chamber and a fuel outlet chamber;

said fuel inlet chamber including an inlet orifice leading into said mixing chamber at a given level;

said fuel outlet chamber including an outlet orifice leading out of said mixing chamber at a second level, spaced from said given level; and

[an] <u>a solid walled, cup-shaped</u> electrode fitted into said mixing chamber, said electrode being electrically isolated from said housing.

- 2. (Original) The single cell fuel sensor of Claim 1 wherein said electrical isolation is accomplished by a glass seal between said housing and said electrode.
- 3. (Currently amended) The single cell fuel sensor of Claim 1 wherein said housing is provided with extending ears provided with mounting apertures.
- 4. Cancelled.
- 5. (Original) The single cell sensor of Claim 1 wherein said inlet and said outlet orifices are provided with rounded corners.